DISCRIMINATION STUDY COMMITTEE ESTABLISHED

Establishment of a Discrimination Study Committee for the college has been announced by President Robert E. Kennedy. Purpose of the committee is to study possible discriminatory practices because of race, sex, ethnic group, or religion affecting Cal Poly students and to seek their elimination.

The committee, headed by Harold O. Wilson, acting administrative vice president, consists of a campus subcommittee and a community subcommittee, the latter also to be chairmanned by Vice President Wilson. The community subcommittee will be concerned with possible discriminatory practices in the city only as they relate to students of the college.

Membership of the community committee is planned to include, in addition to its chairman, representatives of such organizations as the Chamber of Commerce, City Council, County Board of Supervisors, realty board, ministerial association, California Employment Service office, and the hotels and motels. Meetings of the community subcommittee will be open to representatives of all local news media.

The campus subcommittee, which will have Everett M. Chandler, dean of students, as its chairman, will include J. D. Lawson, associate dean (activities); Eugene Rittenhouse, placement officer; Robert Bostrom, housing coordinator; Donald Nelson, business manager; Lorraine Howard, associate dean (women); a representative of the Faculty-Staff Council; a representative of instruction; and four students.

Operation of the committee will begin with a general meeting to explain the mission of the group and to receive ideas for approach and procedure from the members. The campus subcommittee will begin work first by calling a series of hearings to which certain groups or individuals will be invited. Those invited may include coaches; athletes; representatives of on- and off-campus housing; foreign students; religious groups; women students; Associated Students, Inc., officers; and student members of minority groups. In addition, well publicized hearings will be held.

When hearings reveal problems that relate to off-campus community affairs, all available evidence and witnesses will be sent to the community subcommittee for hearing. It is not anticipated that the community subcommittee will hold a series of meetings in the community on the subject of discrimination. After the subcommittees have completed their assignment, the general committee will meet to review materials obtained and to make recommendations to the president of the college.

OCTOBER PAY WARRANTS DUE TOMORROW

Tomorrow (Wednesday, November 1) is the first day of the new pay period and pay warrants of regular state employees will be available in the office of the Business Management Division, Room 114, Administration Building, on that date.
JOURNALISM DEPARTMENT RECEIVES $1,000 GRANT

Reader's Digest Foundation of Pleasantville, N.Y., has presented a $1,000 grant to the Journalism Department of Cal Poly. To be known as the Reader's Digest Research-Travel Fund, the grant will be for use in enhancing the value of the journalistic training and experience of students of the department.

John R. Healey, head of the Journalism Department, said this week that he and members of his department's faculty look on the grant as a means of increasing the number of opportunities for contact and experience with professional journalists offered to its students.

DEAN OF AGRICULTURE SCHEDULES GUATEMALA INSPECTION TRIP

J. Cordner Gibson, acting dean of the School of Agriculture, will leave tomorrow (Wednesday, November 1) to begin a 10-day inspection tour of Cal Poly projects in Guatemala. While there he is expected to visit with William Troutner who is engaged in a marketing program in Guatemala City; Kermit Adams and Jerry Arnold at Barcena School; and J. Philip Bromley and Robert E. McCollough with the mobile school project. All five are members of the Cal Poly staff fulfilling contracts for the Agency for International Development in the Latin American nation.

FLU SHOTS AVAILABLE FOR FACULTY AND STAFF AS WELL AS STUDENTS

Availability of flu shots for members of the college faculty and staff, as well as students, has been announced by the campus Student Health Service. College Physician Billy Mounts said last week that those interested in securing the shots may do so by going to the Health Center any time between 8:00 and 9:00 a.m. or 1:00 and 2:00 p.m., daily, Monday through Friday. Cost of the inoculations for members of the faculty and staff is $.50.

SIGMA XI CLUB SCHEDULES LECTURE ON OCEAN WAVE MOTIONS

"Fluid Motions Near the Ocean-Atmosphere Interface" will be the title of a lecture to be given by Willard J. Pierson, Jr., an internationally-known oceanographer, before a meeting of the Society of Sigma Xi Club on campus tonight (Tuesday, October 31). The New York University professor will speak at the public meeting, which is scheduled for Room E-27 of the Science Building, beginning at 8:00 p.m. Admission to the lecture is free and the public is invited to attend.

BOOK OF RECEIPTS FROM EARLY DAYS OF CAL POLY WILL BE ADDED TO ARCHIVES

A book of receipts dating from the earliest days of California Polytechnic School was recovered on campus recently and will soon be added to the Archives Collection of Dexter Memorial Library. Mrs. Lucy Schmidt, supervisor of the General Office, located the book, which includes as an initial entry a receipt dated September 12, 1902, signed by Dawson Lowe. That entry acknowledged receipt of a bank draft apparently in the amount of $7,705.40 in payment for the "Polytechnic School Site in this County."

DEADLINE FOR ARTICLES APPEARING IN NEXT WEEK'S STAFF BULLETIN IS FRIDAY NOON
CAL POLY WOMEN'S CLUB ANNOUNCES SECTION MEETINGS

The Cal Poly Women's Club's Bridge, Walking, and Sewing Sections all have meetings planned for this week, according to the calendar of activities issued by the club recently.

Meetings listed in the calendar include those of the Bridge Section, including beginning bridge, Monday, November 6, beginning at 8:00 p.m. in Room 129 of Dexter Memorial Library; of the Walking Section next Tuesday (November 7) at 9:00 a.m. at This Ole' House restaurant, southwest of San Luis Obispo on Foothill Boulevard, for a walk in the O'Connor Way area; and of the Sewing Section, also next Tuesday, starting at 2:00 p.m. in the home of Mrs. Wilbur Hogan, 162 Serrano Heights, San Luis Obispo.

The Bridge Section meeting listed for next Monday evening had formerly been announced for tomorrow (November 1) but was changed to the new date.

CLOSING DATE FOR CAL POLY STAFF CLUB MEMBERSHIP DRIVE LISTED

Those who wish to be eligible for one of the 11 valuable prizes being offered in connection with the Cal Poly Staff Club's membership drive will have to purchase their 1967-68 memberships in the club on or before November 10, according to William M. Boyce of the Business Administration Department. Checks for the $4.00 membership cost must be made payable to "Cal Poly Staff Club" and sent to Boyce, who is membership coordinator for the campus-wide faculty and staff organization.

HOME ECONOMICS INSTRUCTOR NAMED REVIEWER FOR "BOOKS AT HIGH NOON"

Barbara Weber of the Home Economics Department's faculty will review Robert Laxalt's Sweet Promised Land during the Books at High Noon luncheon program beginning at noon, next Tuesday (November 7), in the Staff Dining Room. Sweet Promised Land is a true story of an American-by-choice and the journey of discovery he made to his native Basque village. Mrs. Weber, who is one of the founders of the Future Home-makers of America, taught at Hancock College in Santa Maria for seven and one-half years before joining the Cal Poly faculty.

FACULTY, STAFF INVITED TO CHRISTIAN FELLOWSHIP COMMITTEE MEETINGS

Members of the Cal Poly faculty and staff have been invited to participate in the weekly meetings of the campus Faculty Christian Fellowship Meeting. John B. Hirt of the Business Administration Department, chairman of the group, said last week that the committee meets each Friday, from noon to 1:00 p.m., in Room 116 of the Business Administration Building.

Those attending the informal discussion gatherings normally bring sack lunches, according to Dr. Hirt, but vending machines with both beverages and light lunches are available in the adjacent Agricultural Education Building snack shop. The business administration instructor said the meetings regularly consist of casual and informative discussions of scripture and other relevant issues and publications.

DEADLINE FOR ARTICLES APPEARING IN NEXT WEEK'S STAFF BULLETIN IS FRIDAY NOON
REPRESENTATIVE OF A C S C P VISITS CAMPUS VISIT

W. R. Downie, a representative of the Association of California State College Professors, has announced his plans to be on campus tomorrow (Wednesday, November 1) afternoon and all day Thursday (November 2) to counsel with new members of the faculty and staff regarding basic health insurance opportunities.

Those interested in talking with him are invited to contact either the Personnel Office, Room 109, Administration Building, 546-2236, or Laurence Carr of the Physics Department, campus representative for ACSCP, Room E-19, Science Building, to make necessary arrangements.

APPLICANTS FOR VACANT REGISTRAR POSITION BEING SOUGHT

Applicants for the position of Registrar II on the college faculty are now being sought. Individuals interested in learning about the position or in making application may do so by contacting Dean of Students Everett M. Chandler in his office, Room 209, Administration Building.

"ARCHEOLOGY OF CALIFORNIA INDIANS" WILL BE TITLE OF LUNCHEON TALK

"Archeology of the California Indians" will be the title of a talk to be given by Jay C. Von Werlhof of the Social Sciences Department faculty when he delivers the featured address for the regular luncheon meeting of the Cal Poly Staff Club this week. The meeting, which is slated for noon, Thursday (November 2), will take place in the Staff Dining Room.

HOME RENTAL BEING SOUGHT FOR NEW INSTRUCTOR

A two-bedroom furnished house or apartment for rental to an instructor who will join the college faculty for the Winter Quarter is being sought. The instructor and his wife, who have no children, expect to arrive in San Luis Obispo about December 20. Anyone having information regarding such accommodations for rent is asked to contact Woodford E. Bowls, head of the Physics Department, by calling 546-2389.

CAMPUS DRAMA SEASON OPENS WITH "SPOON RIVER ANTHOLOGY"

The College Union Drama Committee's presentation of Edgar Lee Masters' Spoon River Anthology this weekend in the college Theater will open the campus drama season. Performances are scheduled for Thursday, Friday, and Saturday (November 2-4) evenings with curtain time announced for 8:30. Season tickets, which provide for admission to all drama presentations scheduled during the year, are priced at $1.50 for those who are not members of the Associated Students, Inc. They may be purchased at the ASI Office in the Temporary College Union Building.

DEADLINE FOR ARTICLES APPEARING IN NEXT WEEK'S STAFF BULLETIN IS FRIDAY NOON
The Board of Trustees of the California State Colleges adopted a new policy statement on collective bargaining during their monthly meeting last week in Pomona. Full text of the resolution reads:

RESOLVED, By the Board of Trustees of the California State Colleges, that:

1. This Board favors the development of its institutional governance on the basis of statement on Government of Colleges and Universities as set forth in the winter, 1966, issue of the AAUP Bulletin.

2. As applied to the System of State Colleges, these principles support the continued growth, strengthening and development of the statewide and local senates.

3. If it is the desire of such senates, on a statewide or local level as may be appropriate, to utilize some form of council for the purpose of exchanging views with the Chancellor and the Board of Trustees prior to the development of a program of economic matters for submission to the Legislature, the Board of Trustees will cooperate with such a procedure.

4. The Board of Trustees agrees with the faculty members and organizations which oppose the application of collective bargaining to the problems of governance of the colleges in economic and other matters.

We concur with their views that the proposed bargaining procedures are not in the best interests and welfare of the faculty as a profession or of higher education generally and that the alternatives referred to in this resolution offer much greater promise for safeguarding and improving faculty interests and working conditions and the educational program of mutual concern to all segments of the State College System.

5. Apart from the above, the Board of Trustees is convinced that, at this time, any form of collective bargaining, even if it deemed it desirable to engage therein, would be frustrated by legal obstacles and lack of legal authority.

6. On the basis of these resolutions and prior communications, the Board of Trustees must now decline to meet with the ACSCP of San Francisco State College for the purpose of negotiating a collective bargaining agreement or to sponsor any election for the purported ultimate purpose of selecting an exclusive bargaining agent with whom they would be expected to bargain for a collective bargaining contract.

7. The Chancellor and the Trustees or their representatives continue to be available to the AAUP, ACSCP, AFT, CCUFA, CSEA and any of the other faculty organizations which desire to meet and confer concerning any matters involving statewide policy, consistent with the implementation of Paragraphs 1 to 3.
Rev. Byron E. Eshelman, chaplain at California State Prison at San Quentin, will be the speaker for a program to be presented by the College Union Forum Committee next Tuesday (November 7) evening at 8:00 p.m. in the campus Theater. His talk on capital punishment is also expected to include discussion of the penal system in general. Tickets for the program are priced at $1.00 for those who are not members of Associated Students, Inc.

Edward J. Ernatt, Education, has been elected president of the San Luis Obispo County Chapter of the Council for Exceptional Children. The council, which is composed of teachers, supervisors, and administrators who are working with mentally gifted, mentally retarded, and physically handicapped children, youth, and adults, has recently launched a chapter of the California Council for Retarded Children.

Ronald L. Ritschard, Biological Sciences, is co-author of an article entitled "The Patterns of Development and Distribution of Collagen, Reticulin, and Elastin in the Placentae of the Golden Hamster (Mesocricetus Auratus Waterhouse)," which appeared in a recent issue of Transactions of the American Microscopic Society.

A tour of identified trees on the Cal Poly campus, developed as a senior project, will be a highlight of the International Shade Tree Conference regional meeting to be held on campus this weekend (Friday and Saturday, November 3-4). The conference will include a variety of demonstrations and discussions covering selection of trees for the Central Coast and San Joaquin Valley areas, new developments in shade and street trees, and systems for insect control. Host for the event will be the Ornamental Horticulture Department.

Shirley Hickman, English and Speech, and Marjorie Cass, Education, attended the annual conference of the California Classroom Teachers of English at Asilomar, early this month. Guidelines for preparation of teachers of English for elementary and secondary schools were presented as a highlight of the conference.

Henry E. Howe and C. Herold Gregory, both Printing Technology and Management, and Roderick W. Carruthers, head of Printing Technology and Management, attended the meeting of the Central Coast Printing House Craftsmen's Club held October 20 in Santa Maria. Carruthers was installed as secretary-treasurer of the club and Gregory as a member of the club’s board of directors. Also among those in attendance were A. M. Fellows, former head of the printing department and an emeritus member of the college faculty.

The bull market was a healthy one on campus October 23. During an auction which coincided with the end of a lengthy test for 51 rate-of-gain performance trial bulls, 70 head of Herefords brought an average price of $707. This was $23.06 above the 1966 sale average and $107.00 above the 1967 figure. The auction was the 11th to be held on campus.

Edwin Rowins and Donovan Cartwright, both Education, attended a meeting of the Association of California College Professors of Educational Administration, held early this month in Fresno. Dr. Cartwright, who was re-elected secretary-treasurer of the association, also assisted with development of criteria for preparation for accreditation for the Standard Supervision and Administration Credentials.
CAMPUS CALENDAR -- WEEK OF OCTOBER 31-NOVEMBER 7, 1967

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Event</th>
<th>Location</th>
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<tbody>
<tr>
<td>Tuesday, October 31</td>
<td>Noon</td>
<td>Books at High Noon Luncheon Program</td>
<td>S D R *</td>
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<tr>
<td></td>
<td>8:00 p.m.</td>
<td>Society of Sigma Xi Club Lecture Program</td>
<td>Science E-27 *</td>
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<tr>
<td>Thursday, November 2</td>
<td>Noon</td>
<td>Cal Poly Staff Club Luncheon Program</td>
<td>S D R *</td>
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<td></td>
<td>8:30 p.m.</td>
<td>College Union Drama - Spoon River Anthology</td>
<td>Theater *</td>
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<tr>
<td>Friday, November 3</td>
<td>8:30 p.m.</td>
<td>College Union Drama - Spoon River Anthology</td>
<td>Theater *</td>
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<tr>
<td>Saturday, November 4</td>
<td>8:00 p.m.</td>
<td>Varsity Football - Cal Poly vs. California State College at Los Angeles</td>
<td>Pasadena</td>
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<tr>
<td></td>
<td>8:30 p.m.</td>
<td>College Union Drama - Spoon River Anthology</td>
<td>Theater *</td>
</tr>
<tr>
<td>Monday, November 6</td>
<td>8:00 p.m.</td>
<td>Cal Poly Women's Club - Bridge Section Meeting</td>
<td>Dexter Lib. 129 *</td>
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<tr>
<td>Tuesday, November 7</td>
<td>9:00 a.m.</td>
<td>Cal Poly Women's Club - Walking Section Meeting</td>
<td>San Luis Obispo *</td>
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<tr>
<td></td>
<td>Noon</td>
<td>Books at High Noon Luncheon Program</td>
<td>S D R *</td>
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* -- See article for further information.
Sign in advance for appointments and obtain application blanks in the Placement Office, Adm 213. Informational literature provided by employers is available and should be reviewed carefully prior to employment interviews.

CITIZENSHIP REQUIREMENTS: A single asterisk (*) indicates the company will interview candidates currently possessing a Permanent Resident Visa.

A double asterisk (**) indicates there are no citizenship requirements.

If there is no asterisk designation, the company has specified that it requires United States citizenship.

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**CALIFORNIA LIBRARY ASSOCIATION **

Mrs. Dorothea Rowden, recruiting representative, will interview all students and faculty members interested in library science careers. Scholarships and work-study programs are available nationwide, with employment opportunities increasing, particularly in California.

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**GREAT LAKES CARBON CORPORATION**

Paul Serchia, personnel administrator, and E. C. Thomas, technical service administrator, will interview seniors in Chem, EE, ME, and WM.

Great Lakes Carbon is engaged in transforming carbonaceous and siliceous raw materials to substances of considerable value to thousands of users. Through product divisions and wholly-owned subsidiary companies, it operates 15 plants in the United States and one in Canada. The company's activities are marked by a number of corporate characteristics, such as: specialized experience in heat technology, and chemical and mechanical processing; the application of engineering and metallurgical skills in production, sales and management; continuing and expanding activity in research and development; and a readiness to extend manufacturing, marketing and land development capabilities to other countries.

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**SECURITY FIRST NATIONAL BANK**

Alfred J. Bielskis, vice president, Inland Division, will interview seniors in ABM, AH, Bus Adm, FM, and all applied arts majors interested in banking career opportunities.

Security First National has over 350 branches in its service area, which includes fourteen southern counties from Fresno and San Luis Obispo south.
SOUTHERN CALIFORNIA EDISON COMPANY*

Frank J. Ofanko, personnel recruitment administrator, will interview seniors in Arch Engr, EE, and ME.

Southern California Edison deals with the generation, transmission, distribution and sale of electrical energy. Engineers are used in the design, construction, and operation of facilities spread through ten counties in Southern and Central California, and 2 counties in Nevada.

E. R. SQUIBB & SONS*

Keith Christianson, head, Sales Department, will interview seniors in Accounting, Bio Sci, Bus Adm (marketing), Chem, IE and ME.

Squibb has strategically located branches in the United States which distribute its products nationwide. Each branch serves as a sales center and an important link between the company and its customers. Plants providing Squibb with its pharmaceutical products are located in the United States and throughout the world.

U.S. ARMY MATERIEL COMMAND

Gene L. Rowden, technical placement officer, and Ronald S. Morris, staff maintainability engineer, will interview seniors in Aero, Arch Engr, Bio Sci, Chem, EE, EL, IE, Math, ME, Physics and WM.

The U.S. Army Materiel Command hires engineers for employment in research, development, testing, evaluation and production. Product areas are guided missiles, rockets, tanks, vehicles, aircraft, fire control equipment, launchers, automatic weapons, nuclear and non-nuclear ammunition, communication equipment, guidance systems, and field and environmental testing evaluation.

Openings for college graduates exist nationwide: Army Electronics Command, Ft. Monmouth, New Jersey; Army Weapons Command, Rock Island, Illinois; Harry Diamond Laboratories, Washington, D.C.; Electronic Proving Ground, Ft. Huachuca, Arizona; Army Missile Command, Huntsville, Alabama; Army Munitions Command, Dover, New Jersey; Army Test and Evaluation Command, Aberdeen, Maryland; Army Mobility Command, Detroit, Michigan; White Sands Missile Range, Las Cruces, New Mexico; Army Ammunition Command, Joliet, Illinois; Dugway Proving Ground, Utah; and Fort Eustis, Virginia. Some openings are available in California.
NAVAL WEAPONS CENTER, China Lake

L. G. Garman, supervisory general engineer, will interview seniors in Aero, EE, EL, Math, ME, and Physics.

The Naval Weapons Center, China Lake, conducts a program of warfare analysis, research, development, test, evaluation, systems integration, and fleet engineering support in naval weapons systems principally for air warfare and conducts investigations into related fields of science and technology.

GENERAL DYNAMICS

K. Armbruster, Pomona Division, and F. B. Anthony, Convair Division, will interview seniors in Aero, EE, EL, and ME.

General Dynamics manufactures military and commercial aircraft, guided missiles, atomic-powered submarines, electronic equipment, communications equipment, electric motors and generators, compressed gases, building materials, and nuclear reactors; and engages in research and development in fusion and peaceful uses of atomic energy.

General Dynamics, one of the nation's largest industrial corporations, with divisions located from coast to coast, has the following operating units: Canadair Limited, Convair Division, Electric Boat Division, Electro Dynamic Division, Electronics Division, Fort Worth Division, General Atomic Division, Liquid Carbonic Division, Material Service Division, Pomona Division, Quincy Division, and Stromberg-Carlson Division.

FEDERAL POWER COMMISSION

Robert H. Griffin, deputy regional engineer, San Francisco, will interview seniors in Arch Engr, Bus Adm, EE, and ME. Positions involve work in connection with Federal regulation of electric power and natural gas industries, and are mostly in Washington, D.C., and in all bureaus of the Commission. There are also opportunities for employment in San Francisco, Fort Worth, Chicago and New York.

Career accounting-auditing positions are with the Division of Audits, Office of Accounting and Finance—work involves the examination of books and records of electric utility and gas transmission companies throughout the United States in order to provide reliable financial information to the Commission upon which to regulate these industries successfully.
LENKURT ELECTRIC COMPANY, INC., San Carlos, California

Donald H. McGuire, employment manager, and a representative of the engineering staff, will interview seniors in EE and EL. The engineering classifications include: product planning, product development, components, mechanical, industrial, production, applications, sales, engineering writer, and commercial products engineer.

Lenkurt's patents and recognition for significant achievement include products in the fields of: circuit design, modulation techniques, base current feedback amplifiers, multiplexing, filters using capacitor-conductor components, and quaternary data transmission. This telecommunications company's current projects include: fully solid state microwave repeaters, application of tunneled diodes in carrier circuits, integrated circuitry using ceramic oscillators and filters, optical communications, and extending performance of standard transistors far beyond their alpha cutoff.

NCR, ELECTRONICS DIVISION

Tom E. Lyon, professional placement, will interview seniors in Bus Adm, Chem, EE, EL, IE, Math, NE, and Physics for positions as logic design, circuit design, mechanical design, product, manufacturing, quality and reliability, and research engineers, and as programmers.

All selected candidates will be employed in the Electronics Division of NCR in Hawthorne, California. This Division is responsible for the research, development, and manufacturing of general purpose digital computers, primarily for commercial applications. NCR equipment also has scientific capabilities. Systems include a variety of peripheral and communications devices to meet a wide range of business and industrial problems.

SOUTHERN CALIFORNIA GAS COMPANY

A. J. Van Lund, administrator, college recruitment, will interview seniors in Bus Adm and in all engineering majors.

Engineering opportunities available include construction planning and industrial sales; also available are positions for corporate accountants. Southern California Gas Company is a natural gas, investor-owned utility, with distribution facilities serving 6 million people.

SHELL COMPANIES

R. D. Bosley and R. L. Wilson will interview seniors in Bus Adm, Math, and TA for entry positions in financial administration, accounting, computer sciences-commercial systems, credit, transportation, purchasing administration and personnel and industrial relations as well as positions in marketing-sales.

The four divisions of Shell are: Shell Oil Company, Shell Chemical Company, Shell Pipe Line Corporation, and Shell Development Company. Offices are located in or near major cities of the United States.
HOFFMAN ELECTRONICS CORPORATION, El Monte, California

G. A. Jacobs, employment manager, will interview seniors in EE, EL, and ME.

Hoffman Electronics is engaged in the manufacture and sale of electronic components and equipment. The company is comprised of three operational divisions: Consumer Products, Military products, and Industrial Products. The company's two subsidiaries are the wholly-owned Hoffman Information Systems, Inc., and the majority-owned Hoffman Products Corporation. Openings are in the Military Products Division for engineers with initial assignments in circuit design as related to analog, digital, RF and IF circuits and in high density packaging.

SPECTROL ELECTRONICS CORPORATION, City of Industry, California

Harvey Hefley, personnel representative, and Brad Hildreth, design engineer, will interview seniors in EL, IE, and particularly ME.

Spectrol is a 13-year old multi-plant electronics company whose main business is the design and manufacture of a wide line of potentiometers for sale to both industry and government. It employs over 700 people in its plant at City of Industry, California, as well as a contract plant in Italy. Mr. Hefley is interested in people for the City of Industry plant in East San Gabriel Valley.

U.S. NAVAL SHIP MISSILE SYSTEMS ENGINEERING STATION, Pt. Hueneme, California

Terry Oehler, general engineer, will interview seniors in EE, EL, ME, and Physics.

The Missile Engineering Station provides engineering, technical and logistical support for the Navy’s surface missile systems program, including support for 76 surface missile ships.

Major areas of responsibility include design and development, weapon performance evaluation, technical documentation, configuration control, ship assistance program, ship qualification trials, overhaul support, integrated logistics support, contract and procurement support, technical support for training and quality assurance and production support, primarily for TERRIER, TARTAR and TALOS missile systems, also for POINT DEFENSE.

ARTHUR ANDERSEN AND COMPANY, Los Angeles

J. A. Campbell, partner, will interview men and women in Accounting interested in a professional career in public accounting. He will also interview seniors interested in an accounting career, but who majored in other fields, if they have the equivalent of not less than 9 nor more than 18 quarter units in accounting.

Arthur Andersen is an international public accounting firm with offices in 22 countries.
Thursday
Nov 9

GUY F. ATKINSON COMPANY

R. J. Anderson will be interviewing seniors in ME.

Guy F. Atkinson Company is a large West Coast construction company engaged in commercial building, highway and freeway, marine, and heavy construction operations.

Positions are open for engineers interested in training assignments leading to responsible positions in the design of aggregate plants, concrete batch plants, cableways, trestles, cofferdams, and conveyor systems and in equipment design modification. Training assignments are also available for engineers interested in project equipment management.

Thursday
Nov 9

DOUGLAS AIRCRAFT COMPANY, Aircraft and Missiles & Space Divisions

Representatives from the Aircraft Division, Long Beach, and from the Missiles and Space Division, Huntington Beach and Santa Monica, will interview seniors in Aero, EE, EL, IE, and ME for possible assignment in pure and applied research, analysis, design, development, laboratory and flight testing of aircraft, missiles, space vehicles and their associated systems, and related business activities.

The Douglas Aircraft Company is a component of the McDonnell Douglas Corporation. Products and services include commercial and military aircraft, missile and space systems, ground and flight support equipment, nuclear energy programs, battlefield weapons, advanced systems-management techniques, research and development programs and other diversified products. Students interested in employment opportunities at McDonnell, St. Louis, Missouri, may talk to the Douglas representative.

Thursday
Nov 9

BYRON JACKSON PUMPS, INC., DIVISION OF BORG-WARNER CORP., Los Angeles

Leonard J. Bovey, administrative engineer, and Charles S. Newton, director of Industrial Relations, will interview seniors in IE, ME, and TA for positions in engineering, sales, and manufacturing.

Founded in 1872, Byron Jackson Company merged with Borg-Warner Corp. in 1955. Byron Jackson designs, manufactures and sells a complete line of engineered pumps, and standard-line pumps. Byron Jackson has plants and sales and service offices located throughout the United States, and the company's products are represented through more than 30 offices in other countries, as well as plants located in Canada, Mexico City, Italy, Holland, and Argentina.
Thursday
Nov 9

PROCTER & GAMBLE, Montebello, California

Dan Overton, unit manager, will interview seniors in all majors who are interested in positions as sales management trainees or other areas.

Procter & Gamble deals with the manufacture and sale of a complete line of soaps, synthetic detergents, and edible fats and oils for home and industrial uses; health and beauty aids; bleaches; household paper products; shortenings, prepared mixes, peanut products, and other food products.

Thursday
Nov 9

RALSTON PURINA

Norman Ullrich, director of West Coast plant operations, will interview seniors in ABM, Bus Adm, IE, and Food Proc for plant processing and production positions in all of the company's divisions.

Ralston Purina is a widely diversified company both functionally and geographically. Their objective—the efficient production and distribution of food from both the land and sea.

Thursday
Nov 9

U.S. STEEL CORPORATION

Jack T. McGervey, supervisor—organization planning, and Ronald W. Heden, senior staff engineer—tin finishing, will interview seniors in Arch Engr, Bus Adm, EE, EL, IE, ME, Math, Physics and WM.

U.S. Steel produces, fabricates, and sells a wide variety of industrial and consumer goods. It deals with integrated production of iron and steel products, including mining, transportation, fabrication, construction and production of electrical cables, industrial and organic chemicals, and cement.

Thursday
Nov 9

TRANE COMPANY, LaCrosse, Wisconsin

A representative will interview seniors in all engineering majors.

The Trane Company designs, manufactures and sells air conditioning, heating, ventilating and heat transfer equipment.

Corporate headquarters and main manufacturing facilities are located in LaCrosse, Wisconsin. Trane is a worldwide organization; its U.S. sales offices number 125 and are located in 47 states.
Friday Nov 10  
**AETNA GROUP DEPARTMENT**

Michael F. Wade, home office representative, will interview seniors in all majors, particularly Bus Adm, for salaried positions as Aetna Group representatives.

After initial training at Aetna Life and Casualty's Group School, the representative's duties will fall into three major categories—the seeking of new business, installing Group Insurance plans when sold, and providing service to policyholders. More businesses are group insured with Aetna than with any other company.

Friday Nov 10  
**ALUMINUM COMPANY OF AMERICA (ALCOA)**

J. L. Kirk, professional recruitment, will interview seniors in IE ME, TA and WM.

ALCOA is the largest integrated manufacturer of aluminum products in the U.S. Interviews are primarily for the Los Angeles fabricating plant and secondarily for company-wide positions located in the United States and foreign countries. The technical positions available are all management-oriented trainee positions in the various disciplines.

Friday Nov 10  
**ORDNANCE DIVISION, FMC CORPORATION**

P. R. Bush, employment supervisor, will interview seniors in Accounting, EE, Math, ME, IE, TA and WM.

FMC combines a diversity of products which can be grouped into four general areas: chemicals, films and fibers, commercial machinery, and defense materiel. Although facilities throughout the U.S. and abroad provide possibilities for almost all disciplines, primary emphasis will be upon career opportunities for the above majors in the company's rapidly expanding Ordnance Operations located in San Jose, California.

Friday Nov 10  
**NORTHROP CORPORATION**

Don Archer, chief, industrial relations, Ventura Division, and Richard Buhrer, engineering representative, Ventura Division, will interview seniors in Aero, EE, EL, ME, Math, and Physics for positions in the Norair and Ventura Divisions. (Nortronics Division will interview separately).

Norair

Norair is the largest division with approximately 9000 people. It specializes in the research, design, development and testing of
advanced supersonic aircraft, such as the T-38 and F-5. Norair is also responsible for a major portion of the Boeing 747 jumbo commercial passenger airplane and on the SST effort. The Norair facilities are located in Hawthorne, approximately five miles inland from the ocean, in the southwest portion of the Los Angeles Metropolitan area.

Ventura

This division, with about 1200 people, specializes in the technical areas of targets and tactical systems, advanced surveillance and intelligence systems, anti-submarine warfare and marine systems and manned and unmanned orbital and sub-orbital space vehicle recovery. In addition, they are quite heavily involved in major commercial subcontracts, such as, the Boeing 747 Program. It is anticipated that this division will double in size in the next few years. The Ventura Division is located in the Conejo Valley area approximately fifty miles northwest of Los Angeles.

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SAN DIEGO GAS & ELECTRIC COMPANY

R. J. Lennon, manager, employment, and M. R. Engler, vice president, Gas Division, will interview seniors in EE and ME for positions as Junior Engineers. Duties, depending upon the department to which the engineer is assigned, include assisting in solving engineering problems arising in the design, operation, and maintenance of gas and electric systems and facilities.

San Diego Gas and Electric (investor owned by more than 25,000 stockholders) provides gas, electric, and steam service for most of San Diego County, and electric service for a small part of Orange County. Employing 3,000, the company serves a rapidly expanding community of over 1,200,000 people.

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BERKELEY Tonometer Co., a division of Bio-Engineering, Inc.*

David Michael, project engineer, will interview seniors in EE and Physics (if circuit design qualified).

Incorporated in 1962, Bio-Engineering, Inc., manufactures electronic tonometers, tonographers, and photo tolerance meters which are marketed by the Berkeley Tonometer Co. division. Fully automatic, high-vacuum lens coating machines, and low-vacuum systems for obstetric-gynecological use are manufactured by Bio-Engineering's Vactite, Inc., division.

The company is seeking a circuit designer with broad interests in electro-medical equipment design leading to increased responsibility with company growth and diversification.
NORTHROP NORTRONICS

Bill Kowaleski will interview seniors in TA for positions as service publication analyst. Seniors in Bus Adm, TE, and Math will also be interviewed for positions in material services, finance, contract estimating, and industrial engineering.

Nortronics was established as a division of Northrop Corporation to handle the company's activities in the design, development and manufacture of military electronic, electro-mechanical and opto-mechanical products and components.